PATENT COOPERATION TREATY

NOTIFICATION OF TRANSMITTAL OF THE INTERNATIONAL SEARCH REPORT AND THE WRITTEN OPINION OF THE INTERNATIONAL SEARCHING AUTHORITY, OR THE DECLARATION
(PCT Rule 44.1)
Date of mailing (day/month/year) 15/09/2008
FOR FURTHER ACTION See paragraphs 1 and 4 below
International filing date
(day/month/year) 26/02/2008
of the International Application (see Rule 46): ally two months from the date of transmittal of the hemin des Colombettes –22) 338.82.70 companying sheet. eport will be established and that the declaration under ternational Searching Authority are transmitted herewith. all fee(s) under Rule 40.2, the applicant is notified that: transmitted to the International Bureau together with the st and the decision thereon to the designated Offices. cant will be notified as soon as a decision is made. international application will be published by the ublication, a notice of withdrawal of the international eau as provided in Rules 90bis.1 and 90bis.3, respectively, I publication. ritten opinion of the International Searching Authority to the such comments to all designated Offices unless an tablished. These comments would also be made available to by date. designated Offices, a demand for international preliminary attry into the national phase until 30 months from the priority thin 20 months from the priority date, perform the prescribed des. (or later) will apply even if no demand is filed within 19
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Authorized officer

Brigitte Chiarizia

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PATENT COOPERATION TREATY

PCT

INTERNATIONAL SEARCH REPORT

(PCT Article 18 and Rules 43 and 44)

Applicant's or agent's file reference	gent's file reference FOR FURTHER see Form PCT/ISA/220						
P88654PC00/c	ACTION	as well as, where applicable, item 5 below.					
International application No.	International filing date (day/mon	th/year)	(Earliest) Priority Date (day/month/year)				
PCT/EP2008/052329	26/02/2008	3	28/02/2007				
Applicant			İ.				
FOTONATION VISION LIMITED		//					
This international search report has been according to Article 18. A copy is being tra	prepared by this International Sear Insmitted to the International Burea	ching Autho	ority and is transmitted to the applicant				
This international search report consists o	f a total ofshe	ets.					
X It is also accompanied by	a copy of each prior art document	cited in this	report.				
a translation of the of a translation fur b. This international search r authorized by or notified to c. With regard to any nucleo Certain claims were four Unity of invention is lack With regard to the title,	pplication in the language in which e international application into	it was filed onal search nto account 43.6 bis(a))	, which is the language (Rules 12.3(a) and 23.1(b)) t the rectification of an obvious mistake				
5. With regard to the abstract , X the text is approved as subth the text has been establish may, within one month fror	ed, according to Rule 38.2(b), by t	his Authority tional searc	y as it appears in Box No. IV. The applicant h report, submit comments to this Authority				
6. With regard to the drawings ,							
a. the figure of the drawings to be published with the abstract is Figure No. 4							
as suggested by the	• •	-1111					
January Comments of the Commen	Authority, because the applicant fa Authority, because this figure bette		- '				
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INTERNATIONAL SEARCH REPORT

International application No PCT/EP2008/052329

CLASSIFICATION OF SUBJECT MATTER
NV. G06K9/00 G06K9 INV. G06K9/46 G06K9/64 According to International Patent Classification (IPC) or to both national classification and IPC **B. FIELDS SEARCHED** Minimum documentation searched (classification system followed by classification symbols) G06K Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched Electronic data base consulted during the international search (name of data base and, where practical, search terms used) EPO-Internal C. DOCUMENTS CONSIDERED TO BE RELEVANT Category* Citation of document, with indication, where appropriate, of the relevant passages Relevant to claim No. Χ "Efficiently estimating J. BUENAPOSADA: 1-3,16facial expression and illumination in appearance-based tracking" PROC. BRITISH MACHINE VISION CONFERENCE. [Online] 4 September 2006 (2006-09-04). XP002494036 Retrieved from the Internet: URL:http://www.bmva.ac.uk/bmvc/2006/> [retrieved on 2008-09-01] Section 2. "The model", Section 4.1. "Model building" χ US 2001/038714 A1 (MASUMOTO DAIKI [JP] ET 1-3,16AL) 8 November 2001 (2001-11-08) figures 3-10 paragraph [0070] - paragraph [0095] χ Further documents are listed in the continuation of Box C. See patent family annex. Special categories of cited documents: *T* later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the "A" document defining the general state of the art which is not considered to be of particular relevance invention earlier document but published on or after the international *X* document of particular relevance; the claimed invention filing date cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone "L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified) *Y* document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the "O" document referring to an oral disclosure, use, exhibition or document is combined with one or more other such documents, such combination being obvious to a person skilled document published prior to the international filing date but in the art. later than the priority date claimed "&" document member of the same patent family Date of the actual completion of the international search Date of mailing of the international search report 1 September 2008 15/09/2008 Name and mailing address of the ISA/ Authorized officer European Patent Office, P.B. 5818 Patentlaan 2 NL – 2280 HV Rijswijk Tel. (+31–70) 340–2040, Tx. 31 651 epo nl, Grigorescu, Cosmin Fax: (+31-70) 340-3016

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INTERNATIONAL SEARCH REPORT

International application No
PCT/EP2008/052329

C/C	Nice) DOCUMENTS CONCIDEDED TO BE DELEVIANT	PC1/EP2008/052329
C(Continua	ation). DOCUMENTS CONSIDERED TO BE RELEVANT	
Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
A	JP 2005 164475 A (MITUTOYO CORP) 23 June 2005 (2005-06-23) the whole document & EP 1 887 511 A (NIPPON ELECTRIC CO [JP]) 13 February 2008 (2008-02-13) the whole document	1-3,16
А	S. LI AND A.K. JAIN (EDS.): "Handbook of face recognition" 2005, SPRINGER, XP002494037 T. Cootes et al — Chapter 3. "Modeling Facial Shape and Appearance"	1-3,16
A	ROMDHANI S ET AL: "Identification by Fitting a 3D Morphable Model using linear Shape and Texture Error Functions" EUROPEAN CONFERENCE ON COMPUTER VISION, BERLIN, DE, 1 January 2002 (2002-01-01), pages 1-15, XP003018283 the whole document	1-3,16
A	EP 1 128 316 A (EASTMAN KODAK CO [US]) 29 August 2001 (2001-08-29) the whole document	6-15

INTERNATIONAL SEARCH REPORT

Information on patent family members

International application No
PCT/EP2008/052329

Patent document cited in search report	an a company of the c	Publication date	Patent family member(s)		Publication date
US 2001038714	A1	08-11-2001	JP	2001307096 A	02-11-2001
JP 2005164475	A	23-06-2005	NONE		
EP 1887511	Α	13-02-2008	CN WO	101189637 A 2006129791 A1	28-05-2008 07-12-2006
EP 1128316	A	29-08-2001	DE JP US US	60116949 T2 2001309225 A 2005264658 A1 6940545 B1	19-10-2006 02-11-2001 01-12-2005 06-09-2005

PATENT COOPERATION TREATY

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	or agent's file PCT/ISA/2				FOR FUR		TION	
	al application 008/05232	ı	International filing d 26.02.2008	date (da	ıy/month/year)		Priority date <i>(day/month/ye</i> 28.02.2007	ar)
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Applicant								
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⊠в	ox No. VIII	Certain observat	tions on the intern	nationa	l application			
2. FUR	THER ACT	ION						
writte the a Interi will n If this subm	en opinion o pplicant cho national Bur ot be so co s opinion is, nit to the IPE	f the International poses an Authority eau under Rule 6 nsidered. as provided above EA a written reply	Preliminary Examy other than this or 6.1 bis(b) that writt e, considered to b together, where approximately and the considered to be together, where approximately are the considered to be together.	nining and the hold ne to be a wrappropriate the wrappropriate the hold ne to be a wrappropriate the wrappropriate the hold ne to be a wrappropriate the wrappropriate the wrapp	Authority ("IF be the IPEA a nions of this ritten opinion riate, with am	PEA") exce and the cho Internation of the IPE nendments	ually be considered to to perfect that this does not apposen IPEA has notifed the first part of the perfect that the applicant is invited, before the expiration of	ply where he ed to of 3 months
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For fo	urther option	ns, see Form PCT	/ISA/220.					
3. For fu	urther detail	s, see notes to Fo	orm PCT/ISA/220.	•				
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WRITTEN OPINION OF THE INTERNATIONAL SEARCHING AUTHORITY

International application No. PCT/EP2008/052329

	Вс	x N	o. I Basis of the opinion					
1.	1. With regard to the language, this opinion has been established on the basis of:							
	\boxtimes	th	e international application in the language in which it was filed					
		a pu	translation of the international application into , which is the language of a translation furnished for the irposes of international search (Rules 12.3(a) and 23.1 (b)).					
2.		Th by	ris opinion has been established taking into account the rectification of an obvious mistake authorized or notified to this Authority under Rule 91 (Rule 43bis.1(a))					
3.	3. With regard to any nucleotide and/or amino acid sequence disclosed in the international application and necessary to the claimed invention, this opinion has been established on the basis of:							
	a.	type	of material:					
			a sequence listing					
			table(s) related to the sequence listing					
	b. t	form	at of material:					
			on paper					
			in electronic form					
	c. time of filing/furnishing:							
			contained in the international application as filed.					
			filed together with the international application in electronic form.					
			furnished subsequently to this Authority for the purposes of search.					
4.		ha co	addition, in the case that more than one version or copy of a sequence listing and/or table relating thereto s been filed or furnished, the required statements that the information in the subsequent or additional pies is identical to that in the application as filed or does not go beyond the application as filed, as propriate, were furnished.					
5.	Add	ditio	nal comments:					

Box No. V Reasoned statement under Rule 43*bis*.1(a)(i) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement

1. Statement

Novelty (N)

Yes: Claims

4-15

Claims

1-3,16

Inventive step (IS)

Yes: Claims

No: Claims

<u>1-16</u>

Industrial applicability (IA)

Yes: Claims

1-16

No: Claims

2. Citations and explanations

see separate sheet

Box No. VIII Certain observations on the international application

The following observations on the clarity of the claims, description, and drawings or on the question whether the claims are fully supported by the description, are made:

see separate sheet

- 1 Reference is made to the following documents:
 - D1: **J. Buenaposada:** "Efficiently estimating facial expression and illumination in appearance-based tracking" Proc. British Machine Vision Conference, [Online] 4 September 2006 (2006-09-04), XP002494036 Retrieved from the Internet: URL:http://www.bmva.ac.uk/bmvc/2006/> [retrieved on 2008-09-01]
 - D2: **US 2001/038714 A1** (Masumoto Daiki [JP] et al) 8 November 2001 (2001-11-08)
 - D3: EP 1 887 511 (Ishiyama Rui, NEC Corp.), with the same contents as the patent family member JP 2005 164475 A (MITUTOYO CORP) published on 23 June 2005 (2005-06-23)
 - D4: **T. Cootes et al:** "Modeling Facial Shape and Appearance", S. Li and A.K. Jain (Eds.): "Handbook of face recognition", Chapter 3, 2005, Springer, XP002494037
 - D5: Romdhani S et al: "Identification by Fitting a 3D Morphable Model using Linear Shape and Texture Error Functions", European Conference on Computer Vision, Berlin, DE, 1 January 2002 (2002-01-01), XP003018283
 - D6: EP-A-1 128 316 (Eastman Kodak Co [US]) 29 August 2001 (2001-08-29)

VIII. Clarity (Art. 6 PCT)

- 2.1 The phrasing "determining a certain characteristic" in the preamble of claim 1 is vague and obscure (Art. 6 PCT).
- 2.2 Claim 1 lacks essential features, Art. 6 PCT, Guidelines 5.33. The recited "texture model", together with the fit (step (d)) are entirely based on an <u>active appearance model</u> performed on the image patches around <u>facial landmark points</u>.

Equally, the fact that certain model components are illumination-dependent while others are illumination-independent is a result of the specific design and training of said model - a result to be achieved, PCT Guidelines 5.35 - and not an intrinsic property of the model itself. The phrasing "training data set" is considered as insufficient to indicate that an <u>illumination-specific training</u> is performed.

Other understandings derivable from the present wording of claim 1 in the absence of the underlined features lack proper support (Art. 6 PCT).

2.3 It is not immediately apparent which of the recited steps delivers the "corrected face image"

- recited in step (f) of claim 1. It has been assumed that the phrasing refers to the face image obtained after step (d).
- 2.4 The logical sequence of the claimed steps (b) and (c) seems to be inverted. With reference to the description, the step of fitting delivers sensible result when performed *after* the face detection, see Section "Close initialization requirement", p. 18, l. 20 p. 19, l. 4.
- V. Novelty and inventive step (Art. 33(2) and (3) PCT)

Independent claims 1, 16

- The present application does not meet the criteria of Art. 33(1) PCT, because the subject-matter of claims 1 and, respectively, 16 are not new in the sense of Art. 33(2) PCT.
- 3.1 Document D1: Buenaposada discloses the features of claim 1 as follows (references in parentheses identify the relevant passages of D1):
 - A method for determining variations in the appearance of a face or an object caused by the variations in the illumination (therefore "determining a characteristic of a face or an object within a scene", see abstract) provided with the steps of:
 - (a) acquiring a digital image including a face or a certain other object within a scene (Section 4.1. "Model building", Fig. 2);
 - (c) determining an initial location of the face or certain object in the scene (idem, text immediately preceding said figure);
 - (b) applying a linear texture model that is constructed based on a training data set (Section 4.1. "Model building", Eq. (1)) and that comprises a class of objects including a first subset of model components that exhibit a dependency on directional lighting variations (Section 2. "The model", the components of the linear subspace with basis B_i) and a second subset of model components which are independent on directional lighting variations (the components of the linear subspace with basis B_d);
 - (d) obtaining a fit of said model to said face or certain object including adjusting one or more individual values of one or more of the model components of said linear texture model

(Sections 3.2. "Minimising $E(\mu,c)$ ", 3.3. "The algorithm");

- (e) based on the obtained fit of the model to said face or certain object in the scene, determining at least one characteristic of the face or certain other object (variation in lighting, see 2.1 above);
- (f) electronically storing, transmitting, applying a face or object recognition program to, editing, or displaying the obtained face image (see 2.3 above) or certain other object including the determined characteristic, or combinations thereof (implicit in the implementation of the tracking experiments described in Section 4.2.)

As all the recited features are anticipated by D1, claim 1 and, *mutatis mutandis*, claim 16 lack novelty (Art. 33(2) PCT).

- 3.2 The claimed features have been also identified in the document D2:US 2001/038714 as follows:
 - (a) Fig. 1, step S11; (c) the "texture model" is identified with the mathematical model which expresses the photometric partial variation space by PCA decomposition, par. 0071 0088, said model decomposing the possible variation space into a "geometric variation space Ω " which is illumination-independent and a "photometric variation space Ψ " which is illumination-dependent, see also Eq. 14; (b) Fig. 1, step S12; (d)-(f) par. 0091-0099.

Claim 1 and, respectively, 16, lack therefore novelty with respect to D2 (Art. 33(2) PCT).

Dependent claims 2-15

- 4.1 The features of the dependent claims 2 and 3 are also anticipated by either of the documents D1 or D2 when taken alone and are therefore not novel (Art. 33(2) PCT).
- 4.2 Dependent claims 4-15 recite limitations which are mere juxtapositions when considered in combination with the features of claims 1 since it is considered as well-known to control or adjust the various image acquisition parameters in response to the determination of an object illumination conditions.¹ This functional adaptation has become a commonplace feature in

¹Such conclusion is evident from the way in which the present application makes reference to various other patent documents describing these features, see description, p. 21-23.

WRITTEN OPINION OF THE INTERNATIONAL SEARCHING AUTHORITY (SEPARATE SHEET)

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present digital cameras, see e.g. D6. In the absence of any specific functional interaction which would amount to an unexpected combined effect, the features of the claims 4-15 are considered to lack inventive step (Art. 33(3) PCT).